WEST Search History

Restore Hide Items Clear Cancel

DATE: Tuesday, June 14, 2005

Hide? Set Name Query H				
	DB=PG	SPB,USPT; PLUR=YES; OP=ADJ		
Γ.	L7	12 and 16	1	
Ī	L6	14 and 15	116	
	L5	reaction chamber	25085	
	L4	13 and vertical	808	
	<u>L3_</u> _	cylindrical reactor	1855	
	L2	11 and (olefin or olefinic\$ or unsaturated)	3964	
<u> </u>	L1	hydroformylation or oxo process or oxo reaction or oxo synthesis	4981	

END OF SEARCH HISTORY

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(FILE 'HOME' ENTERED AT 12:43:55 ON 14 JUN 2005)

		ENTERED AT 12:44:16 ON 14 JUN 2005
L1	9174 S	HYDROFORMYLAT? OR OXO PROCESS OR OXO REACTION OR OXO SYNTHESI
L2	2924 S	L1 AND OLEFIN?
L3	1168 S	CYLINDRICAL REACTOR?
L4	11914 S	REACTION CHAMBER?
L5	16 S	L3 AND L4
L6	1 S	L2 AND L3
L7	0 S	L2 AND L5
L8	0 S	L5 AND SERIES
L9	0 S :	L5 AND JET PUMP
L10	3 S :	L5 AND VERTICAL?

L10 ANSWER 1 OF 3 CAPLUS COPYRIGHT 2005 ACS on STN

1979:189235 CAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 90:189235

Reactor for phosphoric acid manufacture TITLE:

Institutul de Inginerie Tehnologica si Proiectare PATENT ASSIGNEE(S):

pentru Industria Chimica (IITPIC), Rom.

Belg., 11 pp. SOURCE:

CODEN: BEXXAL

DOCUMENT TYPE: Patent French LANGUAGE:

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
	-			
BE 868689	A1	19781103	BE 1978-189033	19780703
RO 67651	В	19821011	RO 1978-92938	19780118
FR 2415074	A1	19790817	FR 1978-18907	19780623
PRIORITY APPLN. INFO.:			RO 1978-92938	A 19780118

A cylindrical reactor is described for treating AB phosphate rock with H2SO4, removing CaSO4, and collecting H3PO4. reactor has 1 vertical sinusoidal-shaped, 1 vertical circular, and a vertical partition of different heights which sep. it into 3 compartments: the 1st compartment is the mixing chamber, the 2nd is the reaction chamber which is cooled with

L10 ANSWER 2 OF 3 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1978:76010 CAPLUS

air, and the 3rd is the CaSO4 crystallization chamber.

DOCUMENT NUMBER:

88:76010

TITLE:

Reactor for producing carbon black

INVENTOR(S):

Surovikin, V. F.; Kazakov, L. S.; Rogov, A. V.;

· Tesner, P. A.

PATENT ASSIGNEE(S):

All-Union Scientific-Research Institute of

Technical-Grade Carbon, USSR

SOURCE:

Brit., 8 pp. CODEN: BRXXAA

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
GB 1481152	Α	19770727	GB 1976-8131	19760301
PRIORITY APPLN. INFO.:			GB 1976-8131	A 19760301
AB A reactor is descr carbon blacks from fed into a vertica which contain burn cylindrical chambe burning of the fue contains a nozzle products are fed t horizontal narrow diaphragm which pr injected into the	hydrocal chambeers which rof dia late of dia late of the connection of the connection of the composite of th	arbon feedsto er and passed th are fed with excessive air ional inject: ction chamber ing chamber s the service in lowing through tion of the	peed manufacture of ocks. Preheated pred into horizontal pith fuel and lead into the control of the combution of feedstock and through a surrounded by a cool life of the reactor. The connecting cheedstock occurs in	fine homogeneous ssurized air is pes to a horizontal there complete stion chamber the combustion ed protective Feedstock is samber and
coolant and has a connecting chamber		r intermedia	te between that of t	he combustion and

L6 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2002:610345 CAPLUS

DOCUMENT NUMBER: 137:156434

TITLE: Process and apparatus for hydroformylation

of olefins

INVENTOR(S): Zehner, Peter; Nilles, Michael PATENT ASSIGNEE(S): BASF Aktiengesellschaft, Germany

SOURCE: Eur. Pat. Appl., 13 pp.

CODEN: EPXXDW

DOCUMENT TYPE:

LANGUAGE:

Patent German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 1231198	A1	20020814	EP 2002-3057	20020212
R: AT, BE, CH,	DE, DK	, ES, FR,	GB, GR, IT, LI, LU, NL,	SE, MC, PT,
IE, SI, LT,	LV, FI	, RO, MK,	CY, AL, TR	
DE 10106482	A1	20020814	DE 2001-10106482	20010213
JP 2002249453	A2	20020906	JP 2002-34464	20020212
US 2002159930	A1	20021031	US 2002-73248	20020213
TORITY APPLN INFO :			DE 2001-10106482	A 20010213

A continuous process for hydroformylation of C≥6 olefins with synthesis gas in the presence of homogeneous catalyst is carried out in a vertical cylindrical reactor the inner volume of which is divided in ≥2 consecutive compartments. The olefins together with synthesis gas are introduced at the lower end of the 1st compartment whereas the mixture containing partially converted reaction components flows from the top toward the bottom of the compartment. The olefins are withdrawn from the top of the last reactor compartment. The process is illustrated by means of a math. simulation based on a kinetic model for hydroformylation of polyisobutene. Cross-sectional drawings illustrating a cylindrical reactor are included.